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WHAT IS CLAIMED IS:

1. A spindle motor for use in a disc drive comprising a shaft supporting a thrust plate at one end thereof,

a sleeve surrounding the shaft and adjacent the thrust plate and cooperating with the shaft to define a journal bearing and the thrust plate to define a first fluid thrust bearing,

a counterplate welded to upraised axial arms of said sleeve and located adjacent said thrust plate to define a second fluid dynamic thrust bearing,

the welded counterplate containing fluid within the thrust bearings and the journal bearing.

- 2. A spindle motor as claimed in claim 1 wherein the shaft is fixed and the sleeve and counterplate rotate relative to the shaft.
- 3. A spindle motor as claimed in claim 2 wherein the sleeve supports a hub for supporting a disc for rotation about the shaft.
- 4. A spindle motor as claimed in claim 1 wherein the shaft is free to rotate relative to the sleeve and counterplate.
- 5. A spindle motor as claimed in claim 4 wherein the sleeve and counterplate are fixed to a base which supports the motor.
- 6. A spindle motor as claimed in claim 5 wherein the shaft supports a hub for rotation over said base.
- 7. A spindle motor as claimed in claim 6 wherein the hub supports one or more discs for rotation.

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A spindle motor for use in a disc drive comprising a shaft supporting a thrust plate at one end thereof,

a sleeve surrounding the shaft and adjacent the thrust plate and cooperating with the shaft to define a journal bearing and the thrust plate to define a first fluid thrust bearing,

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a counterplate supported between upraised axial arms of said sleeve and located adjacent said thrust plate to define a second fluid dynamic thrust bearing, means for containing fluid within the thrust bearings and the journal bearing.

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